Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army

Date: March 2014

Appropriation/Budget Activity

R-1 Program Element (Number/Name)

2040: Research, Development, Test & Evaluation, Army I BA 6: RDT&E

PE 0605326A I Concepts Experimentation Program

Management Support

COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
Total Program Element	-	24.720	22.246	19.439	-	19.439	22.149	42.062	38.152	40.876	-	-
312: Army/Joint Experimentation	-	7.361	5.791	2.455	-	2.455	0.509	0.518	0.525	0.536	-	-
317: Current Force Capability Gaps	-	15.619	14.581	15.870	-	15.870	20.443	40.339	36.413	39.089	-	-
33B: Soldier-Centered Analyses For Future Force	-	1.740	1.874	1.114	-	1.114	1.197	1.205	1.214	1.251	-	-

[#] The FY 2015 OCO Request will be submitted at a later date.

Note

Army

FY13 adjustments attributed to Congressional General Reductions (-41 thousand); SBIR/STTR transfers (-715 thousand); and Sequestration reductions (-2.426 million). FY14 adjustments attributed to Congressional General Reductions (-12 thousand) and Congressional Directed Reductions (-14.9 million).

FY15 reduction attributed to realignment to other higher priority Army programs.

A. Mission Description and Budget Item Justification

Army Experimentation mission enables integrated examinations with Army Test and Evaluation Command (ATEC), Research, Development and Experimentation Command (RDECOM), Army battle laboratories, operational units, research labs materiels developers, industry and academia to collaborate in the development, refinement, and assessment of future force concepts. The intended outcome of this integrative effort is to develop concept capability plans that inform the Capabilities Integration Development System (CIDS) process and define future requirements, enabling identification and acquisition of critical Doctrine, Organization, Training, Materiel, Leader Development, Personnel and Facilities (DOTMLPF) capabilities for the future force to provide land power capabilities needed by Army commanders. Due to significant reductions in funding, beginning in FY15, Research, Development, Test, and Evaluation (RDT&E) funding will focus on Simulated Experiments (SIMEX) to integrate and assess Army Concepts, Force Designs, and Capabilities. Experimentation enables enhanced situational awareness, planning requirements, employment and management of accelerated decision cycles in a network-enabled force, and training requirements of new and emerging technologies.

ARCIC, Accelerated Capabilities Division (ACD) (formerly Asymmetric Warfare Division) develops immediate capability solutions in support of the Chief of Staff of the Army (CSA) prioritized Current Force capability gaps (i.e. Force Protection, Networked Battle Command, Logistics and Medical in Counterinsurgency Operations (COIN) and Soldier Protection). ACD conducts Concept of Operations (CONOPS) and DOTMLPF analysis required to ensure capability gap candidate solutions are properly integrated prior to being equipped to deployed forces. Supports pre-deployment and in-theater assessments to ensure candidate solution meet identified requirements, support tactics, techniques and procedures development for use by deployed forces, and ensure equipped systems provide the necessary capability to fill an identified gap. These assessments support determination of a path forward for equipped system by identifying them as a potential Program of Record (POR) or sustain in theater. CONOPS, DOTMLPF-Cost analysis and assessment assist deployed forces by ensuring they are able to properly employ equipped systems and assist senior Army leadership in determining how best to resource solution to high priority capability gaps.

PE 0605326A: Concepts Experimentation Program

Page 1 of 16

Exhibit R-2, RDT&E Budget Item Justification: PB 2015 Army

Date: March 2014

Appropriation/Budget Activity

2040: Research, Development, Test & Evaluation, Army I BA 6: RDT&E

Management Support

R-1 Program Element (Number/Name)

PE 0605326A / Concepts Experimentation Program

3. Program Change Summary (\$ in Millions)	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO	FY 2015 Total
Previous President's Budget	27.902	37.158	53.324	-	53.324
Current President's Budget	24.720	22.246	19.439	-	19.439
Total Adjustments	-3.182	-14.912	-33.885	-	-33.885
 Congressional General Reductions 	-0.041	-0.012			
 Congressional Directed Reductions 	-	-14.900			
 Congressional Rescissions 	-	-			
 Congressional Adds 	-	_			
 Congressional Directed Transfers 	-	-			
 Reprogrammings 	-	_			
SBIR/STTR Transfer	-0.715	-			
 Adjustments to Budget Years 	-	-	-33.885	-	-33.885
Other Adjustments	-2.426	-	-	-	-

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 6	n/Budget Activity				_	am Elemen 26A / Conce	•	•	Project (N 312 / Army			
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO [#]	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
312: Army/Joint Experimentation	-	7.361	5.791	2.455	-	2.455	0.509	0.518	0.525	0.536	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

[#] The FY 2015 OCO Request will be submitted at a later date.

Note

Army

Not applicable for this item.

A. Mission Description and Budget Item Justification

Army Experimentation is the conduct of experiments involving Soldiers and Leaders within live, virtual, and constructive environments of exploring concepts, capability requirements and solutions across Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities (DOTMLPF) domains in order to learn and mitigate risk for current and future forces. Experiments inform Army future concepts and assess high-risk conceptual assumptions in order to focus required capabilities and represent the user's requirements in the future Army. TRADOC's partnership with ASA(ALT) in connecting Soldiers to the ideas and capabilities earlier rather than later, provides essential user feedback and assists the acquisition community with informing the Army's investment portfolio and decreasing the number of engineering design changes. Army experiments use the combined resources of Army battle laboratories, operational units, research labs, materiel developers, industry and academia to collaborate in the development, refinements, and assessment of future force concepts - to inform capability developments and validate concepts for current and future force. Due to significant reduction in funding, beginning in FY15, Research, Development, Test and Evaluation (RDT&E) funding will focus on Simulated Experiments (SIMEX) to integrate and assess Army Concepts, Force Designs, and Capabilities. In the near-term, Army experimentation will focus on Prevent, Shape, and Win as foundational elements for this campaign, assessed across all joint campaign phases, with Army level issues across the breadth of a champaign that highlights integration of Army 2020 initiatives.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Experimentation - World Class Blue Force (WCBLUFOR) Analysts	3.524	3.400	-
Articles:	-	-	-
Description: Experimentation with future concepts requires commanders who understand those concepts, but military personnel are generally proficient in current doctrine, not future Army concepts. The WCBLUFOR bridge this gap with experienced commanders who are versed in future Army concepts. These subject matter experts provide technical and tactical expertise, play senior blue roles in experiments, develop orders, train and mentor staff, and provide analytic expertise. Requisite skill sets that are not available on our TDAs.			
FY 2013 Accomplishments:			

PE 0605326A: Concepts Experimentation Program

UNCLASSIFIED
Page 3 of 16

UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 6 R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program				n
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2013	FY 2014	FY 2015
WCBLUFOR assisted and mentored planning, execution and evaluation of experiments supporting Army capstone, operati and functional concepts to provide credible incorporation of concepts into experiments. WCBLUFOR also supported analy coordination for the Army's Campaign of Learning - both what we have learned and what remains to be learned.				
FY 2014 Plans: WCBLUFOR assists and mentors planning, execution and evaluation of experiments supporting Army capstone, operation and functional concepts to provide credible incorporation of concepts into experiments. WCBLUFOR also supports analysic coordination for the Army's Campaign of Learning - both what we have learned and what remains to be learned.				
Title: Experimentation - Maneuver Brigade Experiments	rticles:		1.200	
Description: Perform maneuver brigade experiments that will address 1) integration of Army in 2020 initiatives; 2) develop of future Infantry Bridgade Combat Team (IBCT), Stryker Bridgade Combat Team (SBCT), and Airborne Brigade Combat T (ABCT) capability Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel and Facilities (DOTMLF requirements and DOTMLPF solutions; and 3) acceleration and integration of capabilities for current force Brigade Combat Teams (BCTs). FY 2014 Plans:	eam PF)			
Conduct experiments to address learning demands supporting assigned Army Warfighting Challenges (AWFC). Results w inform the Integrated Learning Plan for each AWFC; specifically supporting concepts and Formation Based Analysis.	ill			
Title: Experimentation - High-Fidelity Live-Virtual-Constructive Experiments	Articles:	3.837	1.191 -	2.45
Description: Experiments address concept and capability developments including integration of capabilities for all BCT type development of future Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel and Facilities (DOT requirements and solutions; and acceleration and integration of capabilities for current force Brigade Combat Teams (BCTs above brigade.	MLPF)			
FY 2013 Accomplishments: Experiments continued to address learning demands supporting critical Army Warfighting Challenges (AWFC); capstone, operational and concepts; and Formation Based Analysis. Experiments supported learning in order to mitigate risk to Sold developments providing tangible insurance against acquisition failure as well as a means to win the first battle of the next well.				
FY 2014 Plans:				

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED
Page 4 of 16

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	1arch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program		ect (Number/Name) I Army/Joint Experimentation		
B. Accomplishments/Planned Programs (\$ in Millions, Article Q Experiments continue to address learning demands supporting critic operational and concepts; and Formation Based Analysis. Experimedevelopments providing tangible insurance against acquisition failures.	cal Army Warfighting Challenges (AWFC); capstone, ents support learning in order to mitigate risk to Soldiers		FY 2013	FY 2014	FY 2015
FY 2015 Plans: Simulated Experiments (SIMEX) will become the focus to integrate a	and assess Army Concepts, Force Designs, and Capabi	lities.			
	Accomplishments/Planned Programs Sub	ototals	7.361	5.791	2.455

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0605326A: Concepts Experimentation Program Army

Page 5 of 16

Exhibit R-2A, RDT&E Project J	ustification	: PB 2015 A	rmy							Date: March 2014			
Appropriation/Budget Activity 2040 / 6				_		it (Number/ epts Experin	•	Project (Number/Name) 317 I Current Force Capability Gaps					
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost	
317: Current Force Capability Gaps	-	15.619	14.581	15.870	-	15.870	20.443	40.339	36.413	39.089	-	-	
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-			

^{*} The FY 2015 OCO Request will be submitted at a later date.

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)

Note

Army

Not applicable for this item.

A. Mission Description and Budget Item Justification

Training and Doctrine Command (TRADOC) lead for Accelerated Capability Developments (ACD) to address current critical operational needs. Enable development and deployment/employment of accelerated capabilities (both materiel and non-materiel) to the current force. Serve as TRADOC central coordinating organization for Headquarters Department of the Army (HQDA) staff support requirements related to accelerated capabilities developments. Integrate ACD activities to ensure unity and priority of effort and synchronization and optimization of resources. Integrate accelerated capabilities development activities between proponent force modernization domains to include Joint/Service coordination. Provide specialized capabilities development and integration at TRADOC Centers of Excellence.

B. Accomplishments radius (4 in immons, Article Quantities in Euch)	1 1 2013	1 1 2014	1 1 2013
<i>Title:</i> Counter Improvised Explosive Device Adapt the Force (AtF) (formerly Improvised Explosive Device (IED) Integrated Concept Development Team (ICDT))	3.447	0.800	1.000 -
Articles:			
Description: The IED ICDT is responsible for conducting Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, and Facilities (DOTMLPF) assessments; performs gap analyses identified by HQDA and Joint Urgent Operational Needs Statement (JUONS).			
FY 2013 Accomplishments: Lead the Adapt the Force efforts under Army Counter-IED (CIED) Strategy supporting development and maintenance of AtF CIED database and resolution of DOTMLPF issues associated with integration of various CIED initiatives. Was responsible for coordination and faciliating IED-Defeat Council of Colonels and General Officer Steering Committees producing guidance and directives for Army-wide IED-Defeat Training initiative and systems. Supported TRADOC CoEs with CIED SMEs and products for all CIED Lines of Effort.			
FY 2014 Plans: Lead the Adapt the Force efforts under Army Counter-IED (CIED) Strategy supporting development and maintenance of AtF CIED database and resolution of DOTMLPF issues associated with integration of various CIED initiatives. Responsible for coordination			

PE 0605326A: Concepts Experimentation Program

UNCLASSIFIED
Page 6 of 16

R-1 Line #140

FY 2013 FY 2014

FY 2015

	UNULAGGII ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program		t (Number/N Current Force	l ame) Capability G	Saps
B. Accomplishments/Planned Programs (\$ in Millions, Article Q	uantities in Each)		FY 2013	FY 2014	FY 2015
and facilitating IED-Defeat Council of Colonels and General Officer S Army-wide IED-Defeat Training initiative and systems. Support TRA of Effort.					
FY 2015 Plans: Will lead the Adapt the Force efforts under Army Counter-IED (CIED CIED database and resolution of DOTMLPF issues associated with coordination and facilitating IED-Defeat Council of Colonels and Gerdirectives for Army-wide IED-Defeat Training initiative and systems. for all CIED Lines of Effort.	integration of various CIED initiatives. Will be responsibneral Officer Steering Committees producing guidance at	le for nd			
Title: Aerial Sensor Portfolio	Δε	ticles:	0.280	-	
Description: Funding is needed to support the Aerial Sensor Portol		ucies.	-	-	-
FY 2013 Accomplishments: Aerial Sensor Portfolio (excluding Task Force Observe, Detect, Indeaccelerated developments of directed, ONS-based, quick reaction a Copperhead II, Black Kite). Supported improved Aerial Intelligence, processing. Consisted of aerial sensor and command control system environments by integrating collection and analysis of intelligence deplanning, sensor cueing, data collection, and communications.	erial sensor capabilities (Desert Owl I and II, Radiant Fal Surveillance, and Reconnaissance (ISR) Information Sy ms organized to defeat assigned threats in current opera	stem			
Title: Communications and Networks Portfolio		4:-1	0.535	-	
Description: Funding is needed for Communications and Networks		ticles:	-	-	-
FY 2013 Accomplishments: Communications and Network Portfolio capabilities include Intelliger Swarm, Heterogeneous Aerial Reconnaissance Team (HART), Enro Cellular Capability Development and Connecting Soldiers to Digital Adeployment, and assessment of communications and networking of a network connectivity with mission command applications. Network of assessing all required data applications, and service via the communications.	nce, Surveillance, and Reconnaissance (ISR) Net, Trojar bute Mission Planning and Rehearsal System (EMPRS), Applications (CSDA). Task was to support development these and other directed systems to provide the Warfigh k provides single user interface, including aerial tier, capa	Army , ter able			

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED
Page 7 of 16

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program	_	(Number/N urrent Force	lame) · Capability G	aps
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities	es in Each)		FY 2013	FY 2014	FY 2015
and small unit operations beyond line-of-sight with focus on Company and be move capabilities. Additionally network reduced dependence on satellite co		n-the-			
Title: Operational Energy (formerly Demo/Assess Operational Power and E	C. ,	ticles:	1.846 -	3.000	1.000
Description: Funding is needed for Operational Power and Energy					
FY 2013 Accomplishments: TRADOC Accelerated Capability Developments supported TRADOC Power responsibilities. Supported proponents with their responsibilities relative to development and education, personnel, and facilities plus related matters. Integration and Development System, Science and Technology, Concept De Transition, and Capability Gap Analysis Army.	doctrine, organization, training, material, leader Leveraged Proponent input to Joint Capabilities				
FY 2014 Plans: Continue acceleration of Operational Energy initiative for remote Combat O Energy provides the warfighter with increased levels of agility, flexibility, and environment. Operational energy solutions approach extend combat and talensure uninterrupted and optimal energy to systems within the mission comenergy demand. Phase two of multi-phased approached supports development a system-of-systems engineering approach. This approach ensures when delivering solutions provide necessary employment guidance and assets.	d interoperability when operating in the expedition actical system's mission endurance and resilence, amand network, and mitigate force risk by reducinment of integrated operational energy solutions we that designs identify and address effects on the	ary g ill			
FY 2015 Plans: Will continue acceleration of Operational Energy initiative for remote Combatenergy will provide the warfighter with increased levels of agility, flexibility, a environment. Operational energy solutions will approach extend combat an ensure uninterrupted and optimal energy to systems within the mission comenergy demand. Phase two of multi-phased approached will support development a system-of-systems engineering approach. This approach will ensure force when delivering solutions provide necessary employment guidance are	and interoperability when operating in the expedit nd tactical systems' mission endurance and resiled nmand network, and mitigate force risk by reducin opment of integrated operational energy solutions oure that designs identify and address effects on the	ionary nce, g will			
Title: Integrated Protection Initiative (IPI)		ticles:	2.468	-	-
Description: Funds are needed for Integrated Protection Initiative.	All	icies.	-	-	-

PE 0605326A: Concepts Experimentation Program

Army

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	larch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program		t (Number/N Current Force	lame) Capability G	aps
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	ntities in Each)		FY 2013	FY 2014	FY 2015
FY 2013 Accomplishments: TRADOC Accelerated Capability Developments initiative provided integet to equip, train, and deploy capability support for OEF problem of isolate Forward Operating Bases (FOBs) which have difficulty locating ground organic, lethal, effects while minimizing collateral damage and exposure	ed maneuver elements at Command Outposts (COPs I targets and lack timely response to engage these tar)/			
Title: Army Expeditionary Warrior Experiment (AEWE) (formerly Protof		ticles:	1.200	0.760	1.000
Description: AEWE addresses live, prototype experimentation require					
FY 2013 Accomplishments: AEWE addresses live, prototype experimentation requirements with a processe and capabilities for the current and future force. AEWE provisindustry a repeatable, credible, rigorous, and validated operational expedevelopment efforts. FY13 focussed on Spiral H and J support.	ided Capability Developers, the S&T community and				
FY 2014 Plans: This campaign of experiments is critical at the Maneuver Center as we to ensure our future Maneuver Force is prepared and equipped to fight doctrine development, leveraging emerging technology and partnering Maneuver Force. FY14 campaign of experiments, Spiral I, is focused of Communications, Robotics, Solider Load and Protection, Power Solution	t and win in a complex operating environment. Through with industry, the Maneuver Center in an advocate for on technologies to support five primary study areas: C	gh r the			
FY 2015 Plans: This campaign of experiments will be critical at the Maneuver Center a to ensure our future Maneuver Force is prepared and equipped to fight doctrine development, leveraging emerging technology and partnering Maneuver Force. FY15 campaign of experiments, Spiral J, will be focu Cellular Communications, Robotics, Solider Load and Protection, Power	and win in a complex operating environment. Through with industry, the Maneuver Center in an advocate foused on technologies to support five primary study are	gh r the			
Title: Capability Packages (CP)	Λ.,	tiolog:	0.800	-	-
Description: Capability Packages are a key element of the Army's trarestrategy.		ticles:	-	-	-

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED
Page 9 of 16

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army		Date: N	larch 2014		
Appropriation/Budget Activity 2040 / 6 R-1 Program Element PE 0605326A / Concep Program		ect (Number/Name) Current Force Capability Gaps			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)		FY 2013	FY 2014	FY 2015	
FY 2013 Accomplishments: Capability Packages are the key element of the Army's transition to a brigade combat team (BCT) mode build a versatile mix of mobile, networked and combat effective BCTs. Following the Defense Secretary proven solutions, these packages upgrade our units every few years so the best capabilities available a Soldiers who need them most, based on the continually evolving combat environment. These bundles doctrine, organization, and training in conjunction with material to fill the highest priority shortfalls and material to incremental deliveries are build upon one another as the Army continually adapts and modernizes.	y's guidance to accelerate at that time go to the of capabilities include nitigate risk for Soldiers.				
Title: Robotics		1.325	2.650	1.00	
	Articles	-	-	-	
Description: Testing and demonstration of increased unmanned ground vehicle capabilities.					
Tested and demonstrated increasingly capable unmanned ground vehicles in four separate categories transportable, vehicle transportable, and applique) through venues such as the Robotics Rodeo, Mount (MMBL), and Brigade Modernization Command (BMC) events. Successful robotic systems was consid and DOTMLPF assessments for transition decisions.	ed Maneuver Battle Lab				
FY 2014 Plans: Support the Army robotics Campaign Plan development, and resolution of DOTMLPF issues associated various Robotics initiatives. Responsible for participation as member of Joint Ground Robotics Integrat in producing guidance and directives for Army-wide Robotic SMEs and products for applicable initiative assessed. Includes initiatives directly related to robotics such as operational control units (OCUs) like and systems linked to the controllers.	ion Team meetings and being resourced and				
FY 2015 Plans: Will support the Army robotics Campaign Plan development, and resolution of DOTMLPF issues associvarious Robotics initiatives. Will be responsible for participation as member of Joint Ground Robotics Ir and in producing guidance and directives for Army-wide Robotic SMEs and products for applicable initial and assessed. Will include initiatives directly related to robotics such as operational control units (OCU Controller and systems linked to the controllers.	ntegration Team meetings ative being resourced				
Title: Tunnel Detection (TD)		1.175	-	1.00	
	Articles	-	-		

PE 0605326A: Concepts Experimentation Program

Army

UNCLASSIFIED
Page 10 of 16

Date: March 2014 Appropriation/Budget Activity R-1 Program Element (Number/Name) PE 0805326A / Concepts Experimentation Project (Number/Name) PE 0805326A / Concepts Experimentation Program Project (Number/Name) Program Project (Number/Name) PE 0805326A / Concepts Experimentation Program Project (Number/Name) Project (Num		UNCLASSIFIED				
B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each) FY 2013 Accomplishments: Tested and demonstrated a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. FY 2015 Plans: Will test and demonstrate a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. FY 2015 Plans: Will test and demonstrate a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. FY 2015 Plans: Description: Document and Media Exploitation (DOMEX) is the collection and exploitation of captured equipment, documents, and media. FY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation a	Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Tested and demonstrated a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. FY 2015 Plans: Will test and demonstrate a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. Title: Exploitation Articles: Description: Document and Media Exploitation (DOMEX) is the collection and exploitation of captured equipment, documents, and media. FY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation (EDMEX) Tactical, operational, and strategic leaders are enabled with accurate information. FY 2015 Plans: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also supports pecial Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. Title: Non Standard Training Gap Initiative (formerly Non-Standard Capability Training Gaps) Articles: Description: Training for accelerated capabil		PE 0605326A / Concepts Experimentation				
Tested and demonstrated a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. FY 2015 Plans: Will test and demonstrate a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. Title: Exploitation Articles: Description: Document and Media Exploitation (DOMEX) is the collection and exploitation of captured equipment, documents, and media. PY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysic of captured enemy documents, media, and material. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. FY 2015 Plans: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation activities are enabled with accurate information about enemy forces through the rapid and accurate extraction and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, as a stream of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation activities. Efforts in exploitation activities are activities and	B. Accomplishments/Planned Programs (\$ in Millions, Article Qu	uantities in Each)		FY 2013	FY 2014	FY 2015
Will test and demonstrate a suite of sensor technology systems capable of detecting, exploiting, and remediating, clandestine purpose-built tunnels. 7itle: Exploitation Articles: Description: Document and Media Exploitation (DOMEX) is the collection and exploitation of captured equipment, documents, and media. FY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation, exploitation, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. FY 2015 Plans: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. Title: Non Standard Training Gap Initiative (formerly Non-Standard Capability Training Gaps) Articles: Description: Training for accelerated capabilities is accomplished primarily through mandated New Equipment Training (NET) with no process for follow on efforts. This incongruity is detri	Tested and demonstrated a suite of sensor technology systems capa	able of detecting, exploiting, and remediating, clandesting	ne			
Description: Document and Media Exploitation (DOMEX) is the collection and exploitation of captured equipment, documents, and media. FY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation supporting technical reconnaissance, and information operations associated with exploitation. FY 2015 Plans: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. Title: Non Standard Training Gap Initiative (formerly Non-Standard Capability Training Gaps) Articles: - Description: Training for accelerated capabilites is accomplished primarily through mandated New Equipment Training (NET) with no process for follow on efforts. This incongruity is detrimental to effective and consistent training for the force.	Will test and demonstrate a suite of sensor technology systems capa	able of detecting, exploiting, and remediating, clandestin	ie			
Description: Document and Media Exploitation (DOMEX) is the collection and exploitation of captured equipment, documents, and media. FY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. FY 2015 Plans: Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. Title: Non Standard Training Gap Initiative (formerly Non-Standard Capability Training Gaps) Articles: Description: Training for accelerated capabilites is accomplished primarily through mandated New Equipment Training (NET) with no process for follow on efforts. This incongruity is detrimental to effective and consistent training for the force.	Title: Exploitation	Δ.	ticlos:	1.400	-	1.00
Document and Media Exploitation (DOMEX) Tactical, operational, and strategic leaders are enabled with accurate information about enemy forces through the rapid and accurate extraction, exploitation, and analysis of captured enemy documents, media, and materiel. Tactically, DOMEX is the collection and exploitation of captured equipment, documents, and media to generate actionable intelligence. The DOMEX is a critical part of target exploitation, especially as it relates to actions on the objective during site exploitation activities. Efforts in exploitation also support Special Operations Command (SOCOM) with DOTMLPF assessments of classified solutions supporting technical reconnaissance, and information operations associated with exploitation. Title: Non Standard Training Gap Initiative (formerly Non-Standard Capability Training Gaps) Articles: Description: Training for accelerated capabilities is accomplished primarily through mandated New Equipment Training (NET) with no process for follow on efforts. This incongruity is detrimental to effective and consistent training for the force.	FY 2013 Accomplishments: Document and Media Exploitation (DOMEX) Tactical, operational, an about enemy forces through the rapid and accurate extraction, exploit and materiel. Tactically, DOMEX is the collection and exploitation of actionable intelligence. The DOMEX is a critical part of target exploited during site exploitation activities. Efforts in exploitation also support S	ection and exploitation of captured equipment, document of strategic leaders are enabled with accurate information itation, and analysis of captured enemy documents, me captured equipment, documents, and media to generate ation, especially as it relates to actions on the objective special Operations Command (SOCOM) with DOTMLPI	on dia, e			
Articles: Description: Training for accelerated capabilites is accomplished primarily through mandated New Equipment Training (NET) with no process for follow on efforts. This incongruity is detrimental to effective and consistent training for the force.	Document and Media Exploitation (DOMEX) Tactical, operational, an about enemy forces through the rapid and accurate extraction, exploinant materiel. Tactically, DOMEX is the collection and exploitation of actionable intelligence. The DOMEX is a critical part of target exploited during site exploitation activities. Efforts in exploitation also support S	itation, and analysis of captured enemy documents, me captured equipment, documents, and media to generate ation, especially as it relates to actions on the objective Special Operations Command (SOCOM) with DOTMLPI	edia, e			
Description: Training for accelerated capabilities is accomplished primarily through mandated New Equipment Training (NET) with no process for follow on efforts. This incongruity is detrimental to effective and consistent training for the force.	Title: Non Standard Training Gap Initiative (formerly Non-Standard C		ticles:	1.143	3.129	1.17
FY 2013 Accomplishments:		imarily through mandated New Equipment Training (NE				
	FY 2013 Accomplishments:					

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED
Page 11 of 16

	UNCLASSIFIED				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: N	larch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program		t (Number/N urrent Force	aps	
B. Accomplishments/Planned Programs (\$ in Millions, Article Qua	nntities in Each)		FY 2013	FY 2014	FY 2015
The Army has not established an approved mechanism to train non-stated. This deficiency compels training independent of evaluated/verifiable materials. Training Support Packages (TSP) and varying levels of oversight to values been attained. This incongruity is detrimental to effective and concapabilities is accomplished primary through mandated New Equipment Supported TRADOC CoEs in development of Pilot Training Programs capability training.	nethods. There is minimal assistance in the developmental lidate if the maximum benefit of the training and capal sisitent training for the force. Training for accelerated nt Training (NET) with no process for follow on efforts.	ent of bility			
FY 2014 Plans: Lead the Non Standard Equipment (NSE) training process initiative su maintenance of the 2nd pilot program to develop a standardized and e Accelerated Capabilities Division (ACD) is responsible for facilitating a and maintenance of Pilot Program 2 on the NSE training process.	effective NSE training process for deployed units. ARC				
FY 2015 Plans: Will lead the Non Standard Equipment (NSE) training process initiative and maintenance of the 2nd pilot program to develop a standardized a ARCIC Accelerated Capabilities Division (ACD) will be responsible for evaluation, and maintenance of Pilot Program 2 on the NSE training process.	and effective NSE training process for deployed units. facilitating and coordinating stakeholders in the execu	ition,			
Title: Tower Hawk		tiolog.	-	2.500	-
Description: Provides support to development, integration, and equip providing long range pinpoint offensive action.		while	-	-	-
FY 2014 Plans: Provides support to development, integration, and equiping of solution long range pinpoint offensive action against insurgents identified in hos DOTMLPF as part of coordination and facilitation efforts between Projections.	stile acts. ACD provides the integration efforts across				
Title: Small Unit Learder Situational Awareness Tool (SULSAT)	Ar	ticles:	-	1.002	-
Description: Supports the Army Robotics Campaign Plan initiatives by of emerging Robotics initiatives.					
FY 2014 Plans:					

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED
Page 12 of 16

	ONOLAGON ILD				
Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: M	arch 2014	
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program	Project (Number/Name) 317 I Current Force Capability Gaps			
B. Accomplishments/Planned Programs (\$ in Millions, Article Quar	ntities in Each)		FY 2013	FY 2014	FY 2015
Provides support to the Army Robotics Campaign Plan initiatives by ad of emerging Robotics initiatives such as Small Unit Leader Situational Additional Ad	Awareness Tools (SULSAT). This requires cuttinguting, 3-D imaging, virtual reality, and visualization. T	his			
Title: Black Kite	Δ	ticles:	-	0.740	-
Description: Micro Air Vehicle (MAV) with increased sensor capability		ucies:	-	-	-
FY 2014 Plans: Micro Air Vehicle (MAV) with increased sensor capability in support of integration of various (CIED initiatives. Supports Army-wide IED-Defeatintegrated with TRADOC CoEs with CIED SMEs and products for all C	at Training initiatives and systems. Coordinated and				
Title: Contractor Year Equivalent (CME) Support to TRADOC Capabilit	y Development and Integration Directorates (CDIDs)		-	-	7.70
Provides CMEs to CDIDs across TRADOC to develop an FY 2015 Plans: Will provide approximately 45 CMEs to CDIDs across TRADOC to development is developing and fielding material solutions. FY14 would be the requirement is funded in FY 2017 and beyond.	elop and integrate the capabilities for which the ASA(A				
Title: Squad Dismounted Non-Network Enabled			-	-	1.00
Description: Provides integration and assessment support across DO	TMLPF.				
FY 2015 Plans: TRADOC Accelerated Capability Developments initiative provides integto equip, train, and deploy capability support for OEF problem of isolate Forward Operating Bases (FOBs) which have difficulty locating ground organic, lethal, effects while minimizing collateral damage and exposur	ed maneuver elements at Command Outposts (COPs) targets and lack timely response to engage these targets.)/			
	Accomplishments/Planned Programs Sub	totals	15.619	14.581	15.87

C. Other Program Funding Summary (\$ in Millions)

N/A

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED
Page 13 of 16

Exhibit R-2A, RDT&E Project Justification: PB 2015 A	Army	Date: March 2014
Appropriation/Budget Activity 2040 / 6	R-1 Program Element (Number/Name) PE 0605326A / Concepts Experimentation Program	Project (Number/Name) 317 I Current Force Capability Gaps
C. Other Program Funding Summary (\$ in Millions)		
Remarks		
D. Acquisition Strategy		
N/A		
E. Performance Metrics		
N/A		

PE 0605326A: Concepts Experimentation Program

Exhibit R-2A, RDT&E Project Ju	stification	: PB 2015 A	rmy							Date: Marc	ch 2014	
Appropriation/Budget Activity 2040 / 6 R-1 Program Element (Number/Name PE 0605326A / Concepts Experimentation Program				•	Project (Number/Name) 33B I Soldier-Centered Analyses For Future Force			For Future				
COST (\$ in Millions)	Prior Years	FY 2013	FY 2014	FY 2015 Base	FY 2015 OCO #	FY 2015 Total	FY 2016	FY 2017	FY 2018	FY 2019	Cost To Complete	Total Cost
33B: Soldier-Centered Analyses For Future Force	-	1.740	1.874	1.114	-	1.114	1.197	1.205	1.214	1.251	-	-
Quantity of RDT&E Articles	-	-	-	-	-	-	-	-	-	-		

^{*} The FY 2015 OCO Request will be submitted at a later date.

A. Mission Description and Budget Item Justification

This project will provide early application of human performance and human figure modeling tools in the development of Soldier-focused requirements to shape technology for Future Force development. Design analyses, constructive simulations and Soldier-in-the-loop assessments will ensure that manpower requirements and workload and skill demands are considered to avoid information and physical task overloads, and take optimum advantage of aptitudes, individual and collective training, and numbers of Soldiers for an affordable Future Force. The cited work is consistent with the Strategic Planning Guidance, the Army Science and Technology Master Plan (ASTMP), the Army Modernization Plan, and the Defense Technology Area Plan (DTAP). Work in this project is performed by the Army Research Laboratory (ARL).

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Title: Manpower and Personnel Integration (MANPRINT)	1.740	1.874	1.114
Articles:	-	-	-
Description: Provide dedicated modeling and analysis cell for early and accurate MANPRINT estimates to Army Materiel Command (AMC), Research, Development, and Engineering Command (RDECOM) and its Research, Development, and Engineering Centers (RDECs), TRADOC Centers, Schools and Centers of Excellence (CoEs), Army Test and Evaluation Command (ATEC) and other service laboratories.			
FY 2013 Accomplishments: Developed analysis methodology to link Human Systems Integratino (HSI) risk mitigation (i.e. specific system design changes) to manpower and health care cost avoidance.			
FY 2014 Plans: Develop and demonstrate model based links between Systems Engineering (SE) and MANPRINT tools and methods to leverage common data elements and resources to better inform acquisition tradeoff decisions. Develop analysis methodology to link Human Systems Integratino (HSI) risk mitigation (i.e. specific system design changes) to manpower and health care cost avoidance.			
FY 2015 Plans:			

PE 0605326A: Concepts Experimentation Program

Army

Page 15 of 16

Exhibit R-2A, RDT&E Project Justification: PB 2015 Army			Date: March 2014
1	, ,	- , (umber/Name) ier-Centered Analyses For Future
	riogram	1 OICE	

B. Accomplishments/Planned Programs (\$ in Millions, Article Quantities in Each)	FY 2013	FY 2014	FY 2015
Will develop analysis methodologies to quantitatively predict (in dollars and/or mission success) the effect of manpower,			
personnel, and training issues in system acquisition to inform optimization of Soldier-system performance and affordability.			
Accomplishments/Planned Programs Subtotals	1.740	1.874	1.114

C. Other Program Funding Summary (\$ in Millions)

N/A

Remarks

D. Acquisition Strategy

N/A

E. Performance Metrics

N/A

PE 0605326A: Concepts Experimentation Program Army

UNCLASSIFIED

Page 16 of 16 R-1 Line #140